

# UNITED STATES ATOMIC ENERGY COMMISSION

WASHINGTON, D.C. 20545

411577

MAY 15 1973

Major General Frank A. Camm, USA, Assistant General Manager for Military Application

- F. C. Gilbert, Deputy Director, Division of Military Application
- T. R. Clark, Assistant Director of Military Application
- J. E. Rudolph, Assistant Director for Management Operations, DMA
- D. D. Davis, Assistant Director for Production and Planning, DMA
- L. M. Groover, Assistant Director for Program Analysis and Budget, DMA Colonel W. B. Haidler, USAF, Assistant Director for Research and Development, DMA
- L. E. Killion, Deputy Assistant Director for Laser Fusion and Special Activities, DMA
- CAPT A. M. Howard, USN, Assistant Director for Safety and Facilities, DMA
- G. C. Facer, Deputy Assistant Director for Safety and Facilities, DMA
- N. F. Barr, Division of Biomedical and Environmental Research
- L. J. Deal, Division of Operational Safety
- J. S. Cannon, Office of Information Services
- H. Glauberman, Division of Waste Management and Transportation
- R. Maxwell, Division of Environmental Affairs
- R. Goldenberg, Office of the General Counsel

ENIWETOK STATUS REPORT NO. 12

The attached Eniwetok Status Report is provided for your

information.

REPOSITORY	DOE	History	DIVISION
COLLECTION	R6 326	Tommy	Micran Job#1320
BOY No	5	7	<i>,</i> ,

Radiological Survey

William M. Hay

William W. Gay Captain, USN Assistant Director for Tests Division of Military Application

Attachment: Eniwetok Status Report

🗸 Captain Gay ? Mar. Carlson CDR Wolff Major Cotner This is good - Skandle. I as made?

This is good - Skandle. I as mell?

To DNA and DI as mell?

Fruits- Send a special report not one of ofer minubered intermal report not

#### ENIWETOK RADIOLOGICAL SURVEY

## SAMPLE ANALYSIS PROGRAM

#### PROGRESS REPORT

#### MAY 4, 1973

Attached is the bar graph showing progress on the Radiological Survey Analysis since the last report. LFE Environmental Analysis Laboratory has begun a significant production after completing their cross calibration and qualification program. Data from Eberline Instrument Company (EIC) and the University of Washington have not been received. Dr. Hoff of LLL, Dr. Nervik's Deputy, will be visiting EIC and the University of Washington next week to determine if they require additional assistance.

The rates of production in the various stages now show that all sample preparation, gamma counting and digitization will be completed by June 30. The remainder of the analysis will then be completed four-six weeks after that time. At this time, Dr. Nervik sees no problem in having the final report prepared by September 1, 1973.

Also attached are copies of working roughs of Island Alice (Bogallua) which indicate the format in which the radiological data will be in the final report.

#### Attachments:

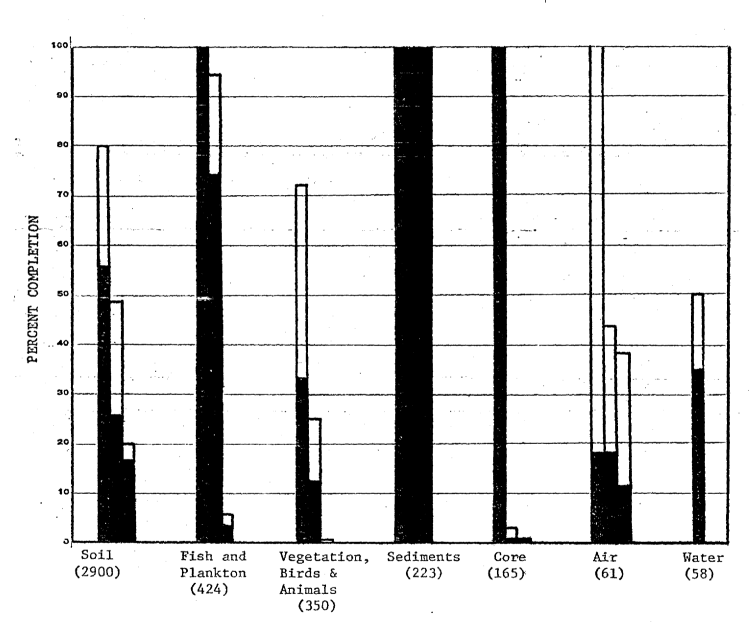
- 1. Bar Graph
- 2. ALICE Data

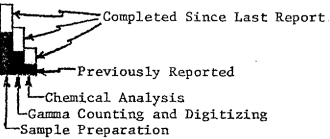
## ENIWETOK RADIOLOGICAL SURVEY

## SAMPLE ANALYSIS PROGRAM

# PROGRESS REPORT

May 4, 1973

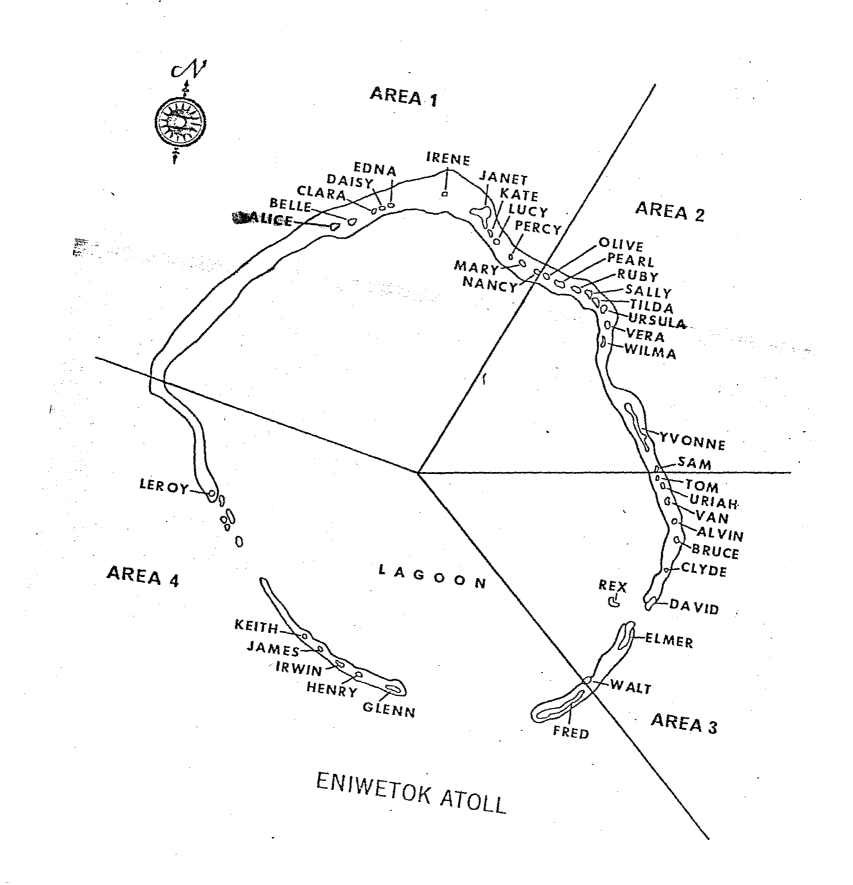


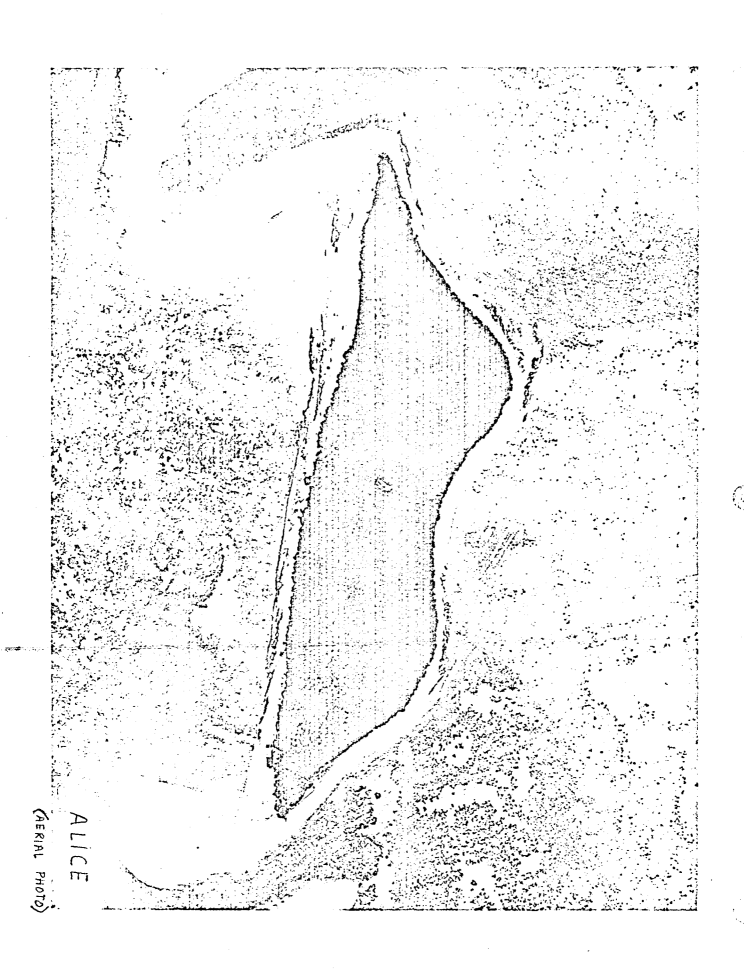


# ALICE

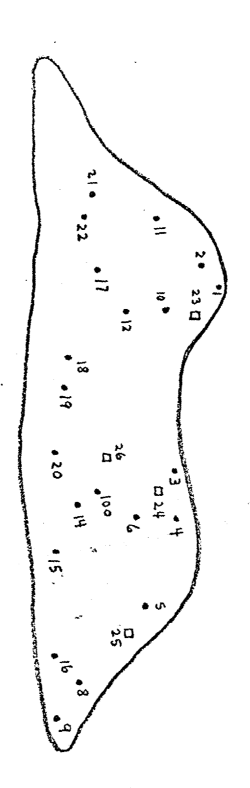
DATA

BEST COPY AVAILABLE





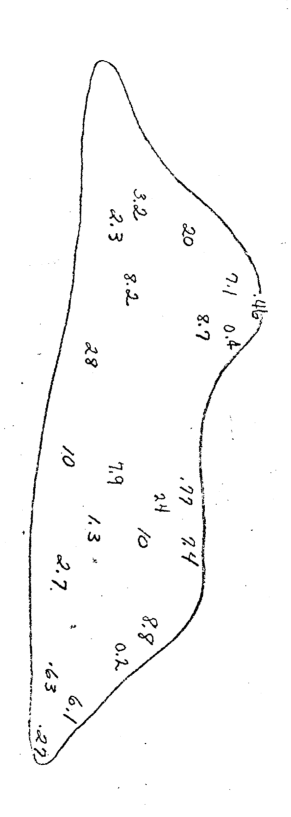
denotes profile sample



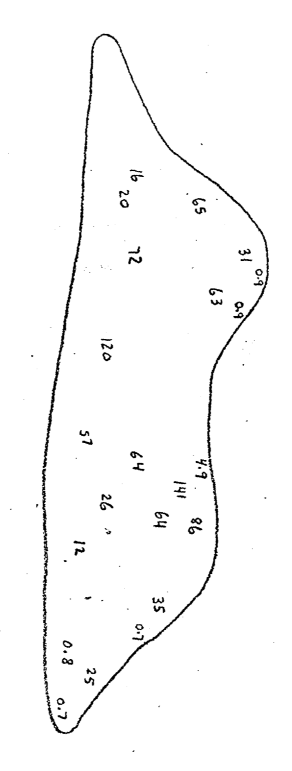
ALICE

BAIRD (14/42)

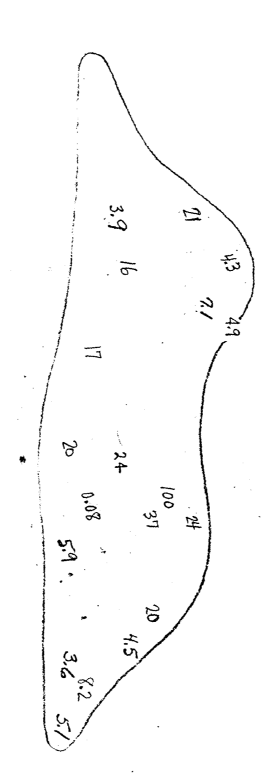
field survey; hind-held instrument (Baird Homic) at I meter above ground. Note that airied swarp results have also been expressed as radiation loss of 1. + 1.



ALICE



ALICE



241 Am (PCI /GRM)

5.7 1.6 1.0

